Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A method for providing statistical parsing of speech and/or linguistic data, said method comprising the steps of:

providing a statistical parser, the statistical parser including a statistical model which decodes at least one type of input; and

adapting the statistical model via employing a mathematical transform.

- (Original) The method according to Claim 1, wherein said step of adapting the statistical model comprises adapting the statistical model via employing a Markov transform.
- 3. (Original) The method according to Claim 2, wherein said step of providing a statistical parser comprises assigning to the statistical model, prior to said adapting step, a probability mass function.
- 4. (Original) The method according to Claim 3, wherein said step of assigning a probability mass function comprises writing a probability mass function as a row vector.
- 5. (Original) The method according to Claim 4, wherein said step of adapting the statistical model comprises right-multiplying the row vector by a Markov matrix.

- 6. (Original) The method according to Claim 2, wherein said step of adapting the statistical model comprises choosing a Markov matrix such that the log probability of given material is maximized.
- 7. (Original) The method according to Claim 2, wherein said step of adapting the statistical model comprises unsupervised adaptation.
- 8. (Original) The method according to Claim 7, wherein said step of adapting the statistical model comprises employing decoded parses of test material.
- (Original) The method according to Claim 2, wherein said step of adapting the statistical model comprises supervised adaptation.
- 10. (Original) The method according to Claim 9, wherein said step of adapting the statistical model comprises employing adaptation material.
- 11. (Original) The method according to Claim 2, wherein said step of providing a statistical parser comprises providing a statistical model which decodes linguistic input.
- 12. (Original) The method according to Claim 2, wherein said step of providing a statistical parser comprises providing a statistical model which decodes speech input in speech recognition.
- 13. (Currently Amended) An apparatus for providing statistical parsing of speech and/or linguistic data, said apparatus comprising:

a statistical parser;

said statistical parser including a statistical model which decodes at least one type of input; and

an adapter which adapts the statistical model via employing a mathematical transform.

- 14. (Original) The apparatus according to Claim 13, wherein the mathematical transform employed by said adapter comprises a Markov transform.
- 15. (Original) The apparatus according to Claim 14, wherein the statistical model is assigned, prior to adaptation, a probability mass function.
- 16. (Original) The apparatus according to Claim 15, wherein the probability mass function is written as a row vector.
- 17. (Currently Amended) The apparatus according to Claim 16, wherein said adapter is configured for right-multiplying the said row vector by a Markov matrix.
- 18. (Previously Amended) The apparatus according to Claim 14, wherein said adapter is configured for choosing a Markov matrix such that the log probability of given material is maximized.
- 19. (Original) The apparatus according to Claim 14, wherein said adapter is configured to perform unsupervised adaptation.
- 20. (Original) The apparatus according to Claim 19, wherein said adapter is configured to employ decoded parses of test material.

- 21. (Original) The apparatus according to Claim 14, wherein said adapter is configured to perform supervised adaptation.
- 22. (Original) The apparatus according to Claim 21, wherein said adapter is configured to employ adaptation material.
- 23. (Original) The apparatus according to Claim 14, wherein the statistical model decodes linguistic input.
- 24. (Original) The apparatus according to Claim 14, wherein the statistical model decodes speech input in speech recognition.
- 25. (Currently Amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for providing statistical parsing of speech and/or linguistic data, said method comprising the steps of:

providing a statistical parser, the statistical parser including a statistical model which decodes at least one type of input; and

adapting the statistical model via employing a mathematical transform.